

**SPECIFICATIONS** 

Frequency Response, Meesured At 10 Feet on Axis, Swept 1/3-Octeve, Helf-Space Anechoic Environment (see Figure 1. Curve shown hes been normelized for 1 Wett/1 Meter.):

55-20,000 Hz

Low-Frequency 3-dB-Down Point:

Usable Low-Frequency Limit (10-dB-down point):

50 Hz

Half-Spece Reference Efficiency: 4.1%

Long-Term Average Power Hendling Capecity per EIA Standard RS-426A (see Power Hendling Capacity section):

200 watts

Maximum Woofer Acoustic Output: 8.2 wetts

Sound Pressure Level et 1 Meter, 1 Watt Input, Anechoic Environment, Band-Limited Pink Noise Signel, 300-2,000 Hz: 100 dB

Dispersion Angle included by 6-dB-Down Points on Poler Responses, Indicated One-Third-Octave Bands of Pink Noise.

250-20,000 Hz Horlzontal (see Figure 4): 110° ± 60°

5,000-20,000 Hz Vertical (see Figure 4): 51° ± 7°

Directivity Fector R<sub>e</sub> (Q), 800-16,000 Hz Median (see Figure 5):

11.6 (+5.5, -8)

Directivity Index D<sub>i</sub>, 800-16,000 Hz Medien (see Figure 4):

10.5 dB (+1.5 dB, -5 dB) Distortion, 0.1 Full Power Input

Second Harmonic, 100 Hz: 3% 1,000 Hz: 4% 10,000 Hz: 10% Third Harmonic,

100 Hz: < 1% 1,000 Hz: < 1% 10,000 Hz: 5%

Distortion, 0.01 Full Power Input

Second Hermonic, 100 Hz: 1%

> 1,000 Hz: 2% 10,000 Hz: 4%

Third Hermonic,

100 Hz: < 1% 1,000 Hz: < 1%

10,000 Hz: 1%

Trensducer Complement,

High-Frequency: DH-2010A

HT94 constant-directivity horn

Low-Frequency: EVG-15

Box Tuning Frequency, 42 Hz

Crossover Frequency:

1.600 Hz

Crossover Slope:

12 dB per octave

Impedence.

Nominal:

8 ohms

Minimum:

7.1 ohms Input Connections:

Parallel 1/4 inch phone jecks (ellows parelleling of multiple speakers)

Enclosure Meteriels and Colors: Black carpet covered Road-Wood™

Dimensions:

69.1 cm (27.2 in.) high 53.8 cm (21.2 in.) wide

40.6 cm (16.0 ln.) deep

Net Weight: 25 kg (55 lbs) Shipping Weight: 28.6 kg (63 lbs) Optional Accessories: 100BK speaker stand

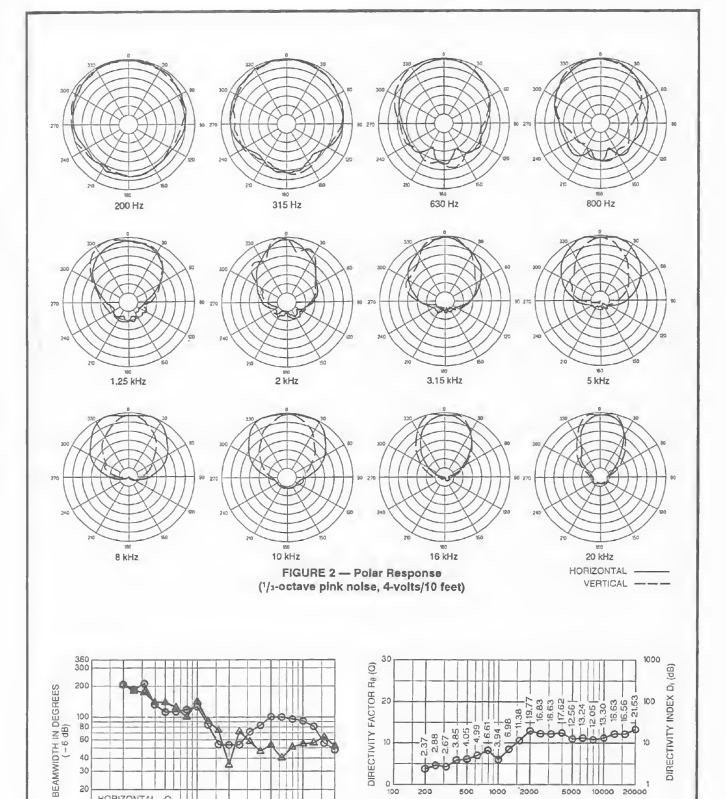
## DESCRIPTION

The Electro-Voice S-152 is a 200-watt, two-wey, high-efficiency, constant-directivity stage system featuring e vented, direct-radiating woofer section. It combines professional quality components arranged in a vertical array with an unusually durable enclosure. The result is wide-range, eccurate sound reproduction with transperent highs and extended bass response.

The enclosure is constructed of Road-Wood<sup>™</sup>, e structural material made of layered and selectively oriented hardwood strands strongly bonded together with phenolic resins. This high-strength shell is covered with densely woven, abuse-resistant black carpeting. (U.S. Patent #4,624,338)

The high-frequency section of the S-152 utilizes a 90° x 40° constant-directivity horn driven by a one-inch throet, wide-bandwidth, titanium diaphragm driver. This driver uses a unique convex drive Time Path™ phasing plug structure (U.S. Patent #4,525,604) for smooth and extended high-frequency performance.

The bass section of the S-152 is designed using Thiele-Small parameters for efficient performance to below 60 Hz. The new EVG-15, 15-inch woofer used is a specially designed unit featuring an extended length voice coil and high-temperature construction materials.



FREQUENCY IN HERTZ FIGURE 3 — Beamwidth vs. Frequency Whole Space (anechoic)

2000

5000

10000 20000

HORIZONTAL

VERTICAL

200

500

100

FIGURE 4 — Directivity vs. Frequency Whole Space (anechoic)

FREQUENCY IN HERTZ

# CONSTANT-DIRECTIVITY SPEAKER SYSTEM

The crossover frequency and speaker component geometries have been selected so that the directional characteristics of the woofer and constant-directivity horn match at the crossover frequency (approximately 90° circular coverage patterns for each) to create a speciel system type - the constantdirectivity system. At higher frequencies the horizontal coverage pattern remains constant and the vertical pettern smoothly transitions to a 40° to 50° angle above 5,000 Hz. Response within the 90° x 40° rated coverege angle is uniform, which means dependable audience coverege without "hot spots" or daad zones at certain frequencies. The 90° x 40° disparsion characteristic also helps avoid early raflections from nearby floor or side well surfaces which could degrade performance. The controlled directivity of the high- and lowfrequency transducers elso eliminates response Irregularities caused by diffraction off neerby enclosure edges.

# **ENCLOSURE CONSTRUCTION**

The S-152 enclosure utilizes e structural meterial that combines the strength of high-quality plywood with the density and ecoustic demping of particle board without brittlaness. Road-Wood™ uses tha same principle of crossbanding veneers, es in plywood, in order to achieve its vary high rigidity. A tough liquid-phenolic resin is blanded with long, nerrow strands of hard-wood. Alternate layers are perpendicularly bonded under intense heet and pressura to form panels of superior uniformity. Unlike many grades of plywood, Road-Wood is dimensionally steble, weter-resistant and free from volds.

A combination of dedo cut joints, tough adhesives and proper bracing ensure a sonically dead enclosure free from panel resonances.

The densely-woven, Industrial-grade, abuseresistant carpeting provides a finish thet is both attractive and highly dureble. Large, heavy-duty metal corner protectors, firmly secured rubber feet, recessed handles and a protective metal grille complete the picture and ensure that tha S-152 speaker system is ideally suited to e long and reliable life "on the road."

## FREQUENCY RESPONSE

The combination of e 15-Inch woofer, widebandwidth, high-frequency driver end en equalized crossover results in the wide and smooth overall response shown in Figure 1. Curves are shown for normal box tuning. This response was measured at 10 feet, using a swept-octave input of 4-volts; no external equalization was used.

#### DIRECTIVITY

A unique feeture of the S-152 is the constant-directivity dispersion provided by the 90° x 40° horn. The polar response of the system at selected ¹/3-octava bandwidths is shown in Figura 2. These polar responsas were measured in an enechoic environment at 10 feat using ¹/3-octave pink noise inputs. The frequencies selected are fully representative of the poler response of the system. Beamwidth of the system utilizing the complete ¹/3-octave polar data is shown in Figure 3. R<sub>b</sub> (Q) end directivity index (D<sub>g</sub> are plotted in Figure 4.

## **POWER HANDLING CAPACITY**

To our knowledge, Electro-Voice wes tha first U.S. manufacturer to develop and publish a power test closely releted to real-life conditions. First, we use a random noise input signal because it contains many frequencies simultaneously, just like real voice or Instrument program. Second, our signal contains more energy at extremely high end low frequencies than typical actual program, adding an extre measure of reliability. Third, the test signal includes not only the overall "long-term averege" or "continuous level" which our ears interpret as loudness - but also short-duration peaks which are many times higher than the average, just like actual program. The long-term average level stresses the spaaker thermally (heat). The Instantaneous peaks test mechanical reliability (cona and diephragm axcursion). Note that the sine wave test signals sometimes used heve a much less demanding peak value relative to their average level. In actual use, long-term average levels exist from several seconds on up, but we apply the long-term average for several hours, adding enother extra measure of reliability.

Specifically, the S-152 is dasigned to withstand the power test described in EIA Standard RS-426A. The EIA test spectrum Is epplied for eight hours. To obtain the spectrum, the output of e white noise generator (white noise is a particular type of rendom noise with equal energy per bendwidth in Hz) is fed to e shaping filter with 6dB-per-octave slopes below 40 Hz end above 318 Hz. When measured with the usual constant-percentege bandwidth analyzer (one-third-octave), this shaping filter produces e spectrum whose 3-dB-down points ara at 100 Hz and 1,200 Hz with a 3-dB-per-octeve slope above 1,200 Hz. This shaped signal is sent to the power emplifier with the continuous power set at 200 watts into the [6.0] ohms EIA equivalent Impedance, (34.6 volts true RMS). Amplifier clipping sets Instantaneous peaks et 6 dB above the continous power, or 800 watt peak (69.2 voits peak). This procedure provides a rigorous tast of both tharmal and mechanical failure modes.

#### STAND MOUNTING

The S-152 can be mounted on the 100BK speeker stand, or any other stend with e 13/a-Inch diameter shaft.

### WARRANTY (Limited)

Electro-Voice Speakers and Speaker Systems (excluding active electronics) ere guaranteed for five years from date of original purchase against melfunction due to defects in workmanship and materials. If such malfunction occurs, unit will be repeired or replaced (at our option) without cherge for materials or labor if delivered prepaid to the propar Electro-Voice sarvice fecility. Unit will be returned prepaid. Warranty does not extend to finish, appearance items, burned colls, or malfunction due to abuse or operation under other than specified conditions, including cone end/or coil damege rasulting from Improperty designed enclosures, nor does it extend to incidental or consequential damages. Some statas do not allow the exclusion or limitation of incidental or consequential dameges, so tha above exclusion may not epply to you. Repair by other than Electro-Voice or its euthorized service agencias will void this guarantea. A list of euthorized werrenty service agencies is available from Electro-Voice, Inc., 600 Cecil Straat, Buchanan, MI 49107 (AC/616-695-6831); or Electro-Voice Wast, 8234 Doe Avenue, Visalia, CA 93291 (AC/209-651-7777). This warranty gives you specific legal rights, and you mey elso heve other rights which vary from state to state.

Service and rapair address for this product: Electro-Voice, Inc., 600 Cecil Street, Buchanan, Michigan 49107.

Specifications subject to change without notice.